Owner(s) Name(s):				
Owner(s) Mailing				
Address(es):				
Owner(s) Phone				
Number(s):				
Owner(s) Email(s):				
	Owner(s) Signature(s)			
Plan Developed by:				
Planner's Mailing				
Address:				
Planner's Phone				
Number(s):				
Planner's Email:				
	Planner's Signature			
Plan Date:				
Total Acres in Plan:				
Producer's				
Objectives or Goals				
Attachments:	Conservation Plan Map			
	Soils Map and Descriptions			
	Practice Plans or Jobsheets (list)			
	Soil Loss Evaluation Printouts (list)			
	WIN-PST Soil/Pesticide Interaction Hazard Report Printouts (list)			
	Others (list):			

Resource Concern Assessment							
							
Resource Concern		Does this meet	Does this meet the	Comments			
	Treatment	the minimum	minimum				
	Level	treatment	treatment After				
		Before Plan?	Plan				
		Describe or	Implementation?				
		attach evaluation	Describe or				
			attach evaluation				
SOILQUALITY	Soil loss per	Attach RUSLE2	Attach RUSLE2				
Soil Erosion - Sheet, rill,	RUSLE2 is \leq T +	Printout for each field	Printout for each field				
	1 ton						
SOILQUALITY	Soil Loss per	Attach WEPS Printout	Attach WEPS Printout				
Soil Erosion - Wind	WEPS is $\leq T + 1$	for each field	for each field				
erosion	ton						
GOT EDOGION	G 1 G	D '1 C' 11 '4	Describe fields with				
SOIL EROSION –	Concentrated flow	Describe fields with					
Concentrated flow erosion	erosion is stabilized.	the problem:	the problem:				
erosion	stabilized.						
WATER QUALITY	Intermediate rating	Attach WIN-PST	Attach WIN-PST soil				
WIN-PST Hazard	and above requires	soil/interaction hazard	interaction hazard				
Rating	mitigation. See	rating printout for	rating printout for each				
	Agronomy	each field (attach only	field (attach only if a				
	Technical Note	if a hazard rating of	hazard rating of				
	No. 5: Pest	intermediate or	intermediate or				
	Management in the	higher):	higher):				
	Conservation						
AID OILAI IT	Planning Process Pesticide	Describe and/or attach	Describe and/or attach				
AIR QUALIT -Drift	applicator should						
-Drift -Volatilization	follow the labor	supporting document:	supporting document				
Volatile	instructions and						
Organic compound	warnings that						
(VOC) emission	prevent drift.						
(, o o) chinosion	VOC						
	nonattainment						
	areas must reduce						
	emission by 20%.						
Other resource		Describe:	Describe:				
concerns (Describe):							

	Conservation Activity Fran (154)						
List the planned timings, rates, and methods of application of herbicide for the operation:							
Crop / weed/Field	Timing	Rate	Herbicide name	Method of Application – aerial or ground (incorporated/foliage)			

Planned Conservation Practices							
Fields(s)	Amount	Planned Application Year	Planned Practice(s) Planned Practice(s) – Include field location, year planned, and amount. For practices: 328, 329, 340, 344, 345, 346, 585 include the appropriate completed Jobsheet and/or Implementation Requirements found in the state eFOTG.	Jobsheet or Practice Specificati ons Attached (Yes or NO)			
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				
			(Practice Code:) – Narrative:				